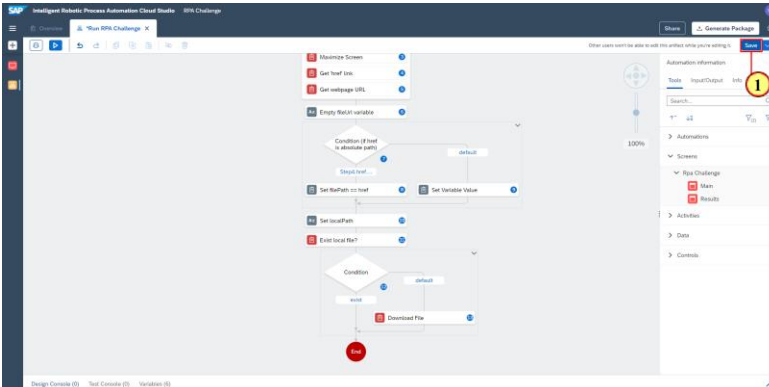

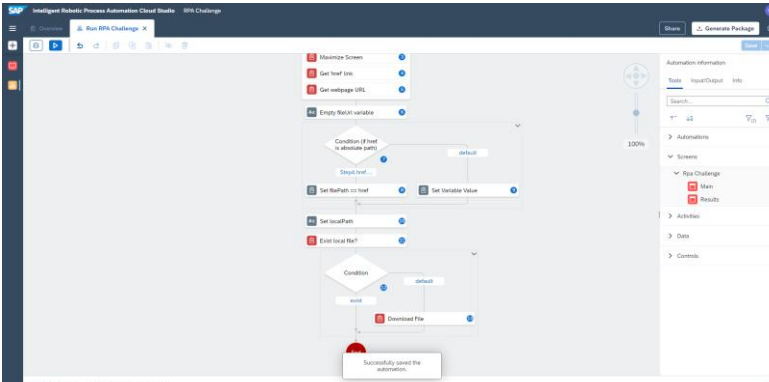
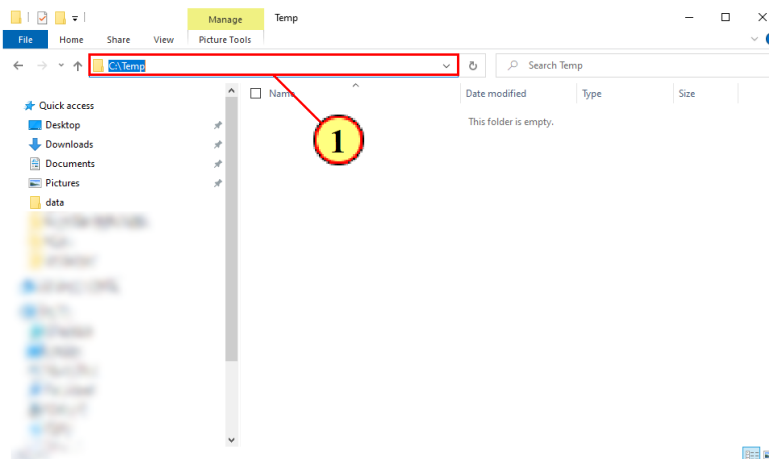
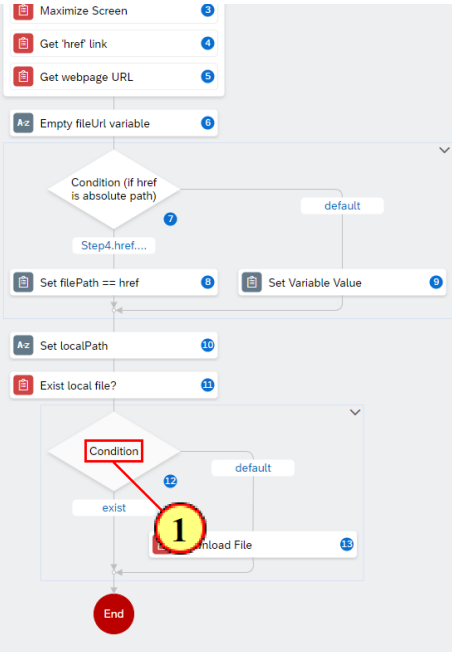


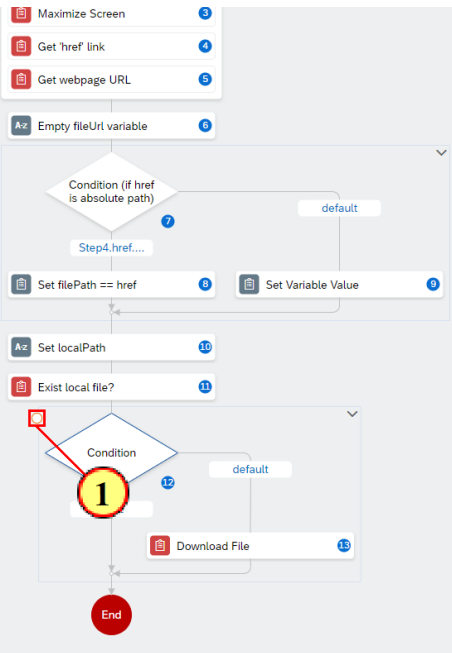
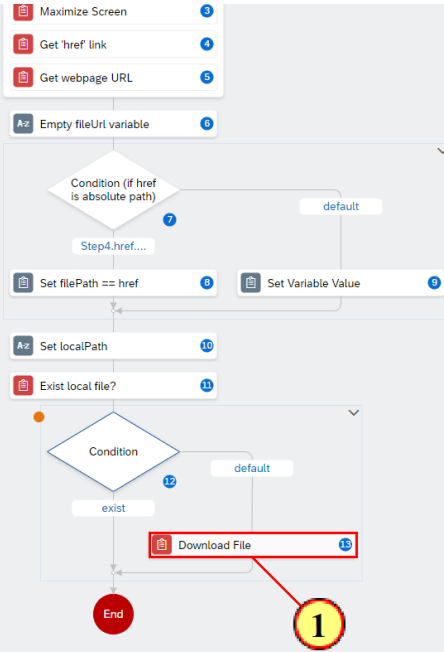

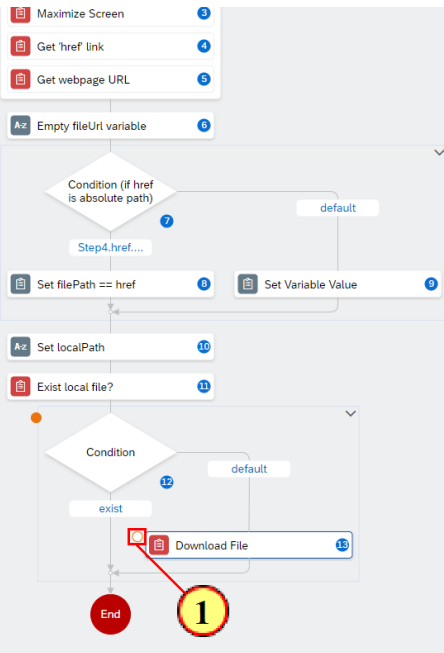

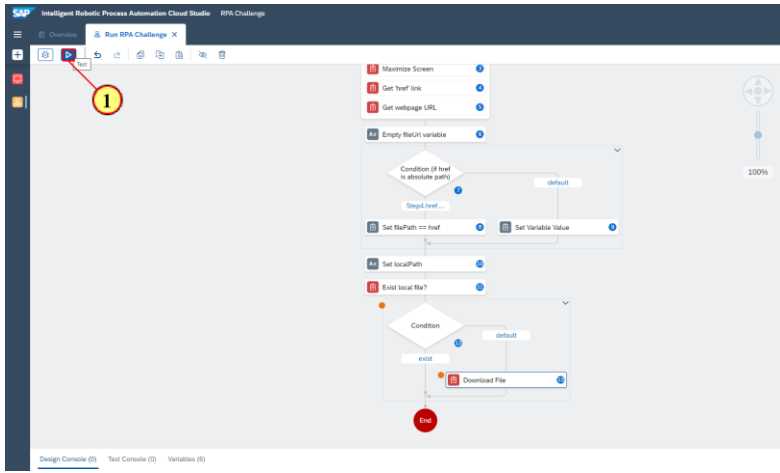
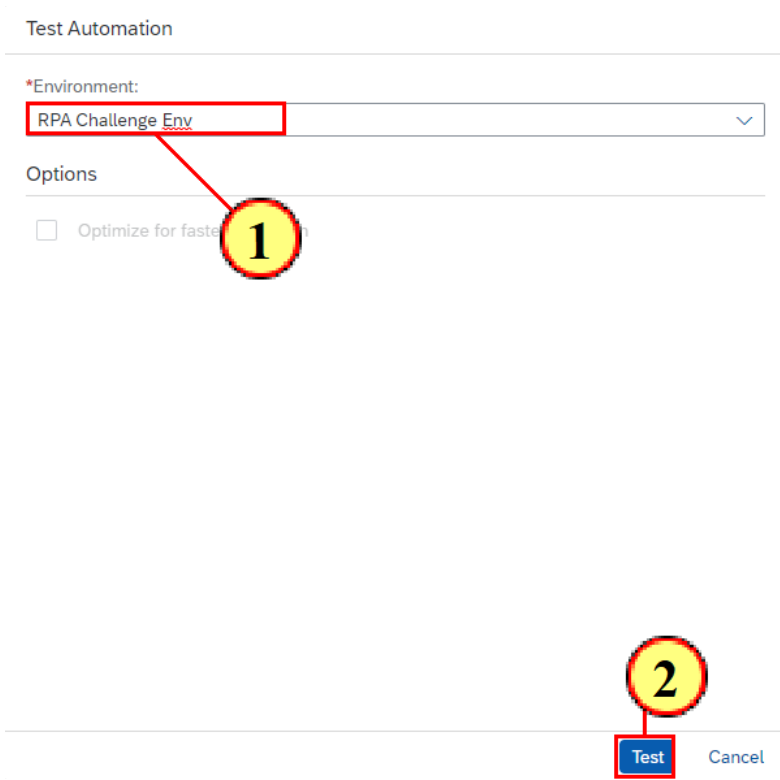

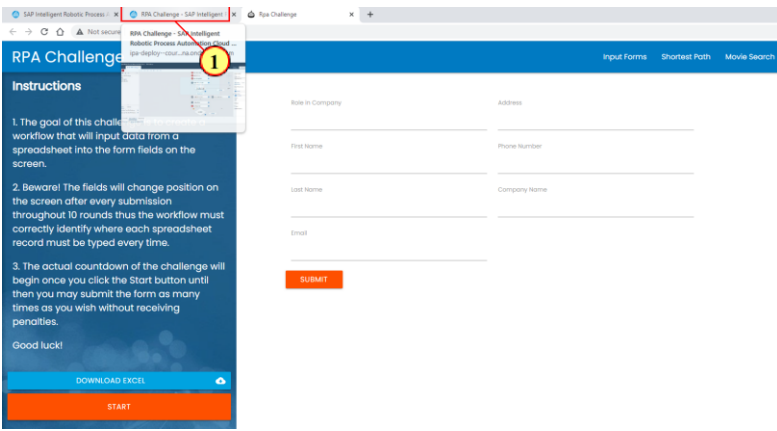
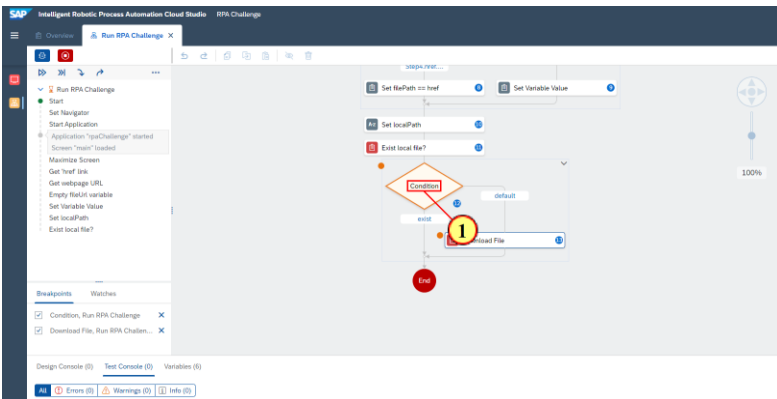

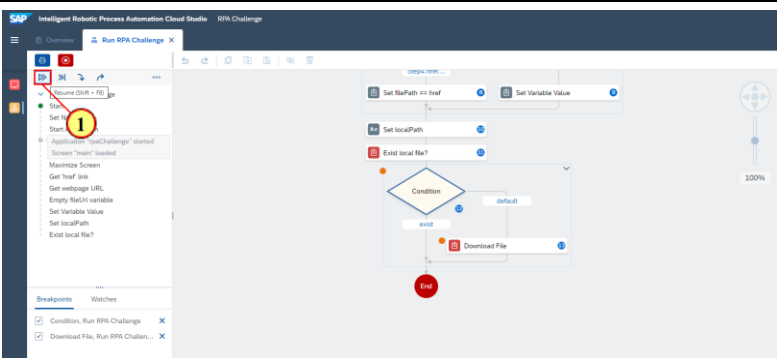



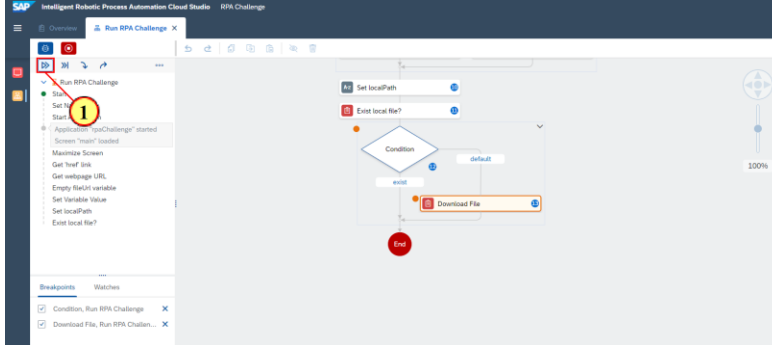

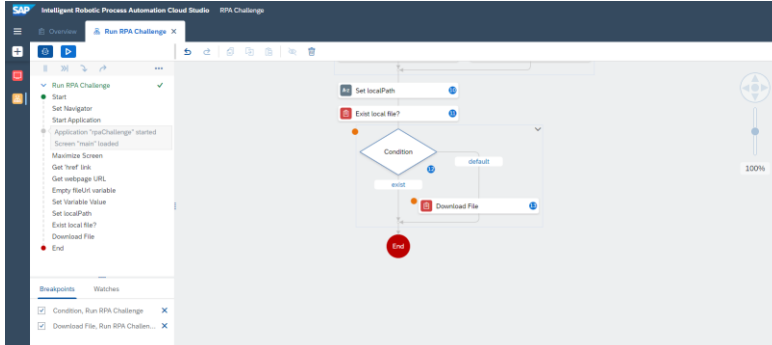
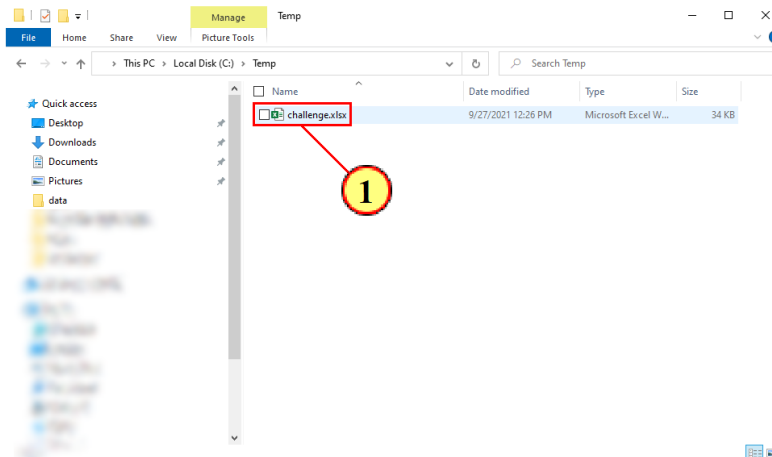
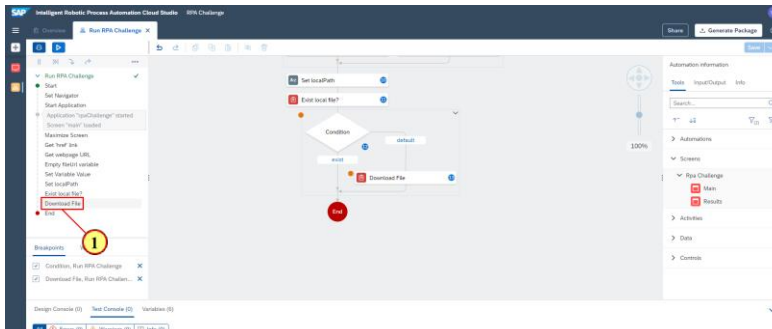
Explanation	Screenshot
Cloud Studio – Saving and testing the Automation	
(1) Click on Save	
Cloud Studio – Saving the Automation	
<p> A message informs us that the automation has been successfully saved.</p>	
Checking folder existence	
(1) Check that the folder C:\Temp exists and doesn't contain the challenge.xlsx file	
Cloud Studio – Adding breakpoints	

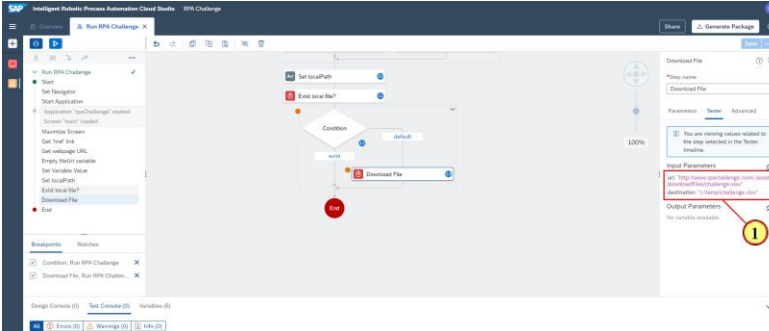

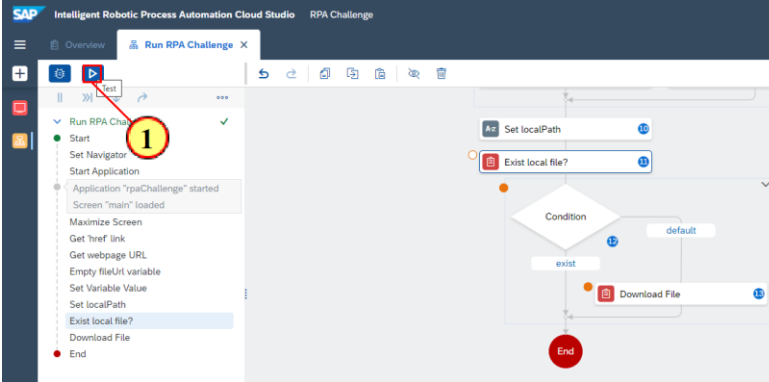
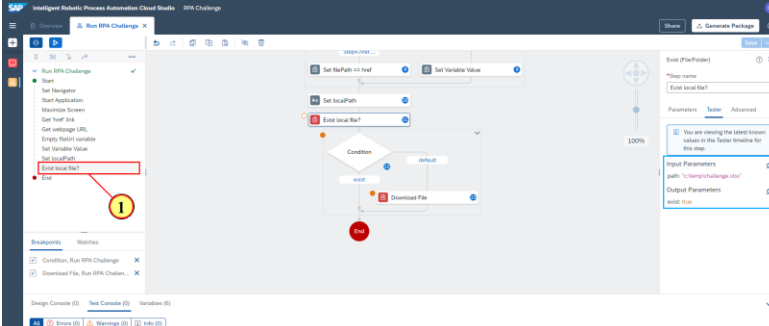
Explanation	Screenshot
<p>(1) Click on the Condition step</p>	
Cloud Studio – Adding breakpoints	
<p>(1) Click on  to add a breakpoint</p> <p> The icon colors itself orange meaning that a breakpoint has been added</p>	
Cloud Studio – Adding breakpoints	

Explanation	Screenshot
(1) Click on the Download File step	 <p>The screenshot shows a Power Automate flowchart. The steps are: 1. Maximize Screen, 2. Get 'href' link, 3. Get webpage URL, 4. Empty fileUri variable, 5. Condition (if href is absolute path), 6. Set filePath == href, 7. Set Variable Value, 8. Set localPath, 9. Exist local file?, 10. Condition, 11. Download File, 12. End. The 'Download File' step is highlighted with a red box, and a yellow circle with the number 1 points to it.</p>
Cloud Studio – Adding breakpoints	
(1) Click on  to add a second breakpoint	 <p>The screenshot shows the same Power Automate flowchart as above. A breakpoint icon (a small orange circle) is added to the 'Download File' step. A yellow circle with the number 1 points to this icon.</p>
Cloud Studio – Testing the Automation	

Explanation	Screenshot
<p>(1) Click  to start the test</p>	
Cloud Studio – Testing the Automation	
<p>(1) Select your environment</p> <p>(2) Click on Test</p>	
Cloud Studio – Testing the Automation	

Explanation	Screenshot
<p></p> <p>The automation starts the application RPA Challenge.</p> <p>You need to go to the Cloud Studio and debug your automation</p> <p>(1) Click on the Cloud Studio Tab</p>	
Cloud Studio – Testing the Automation	
<p>(1) The automation breaks at the condition step</p>	
Cloud Studio – Testing the Automation	
<p>(1) Click on  to go to the next breakpoint</p>	
Cloud Studio – Testing the Automation	

Explanation	Screenshot
<p>(1) Click on  to finish the automation</p>	
Cloud Studio – Testing the Automation	
<p> The testing is completed</p>	
Checking file download	
<p>(1) Check that the file is downloaded!</p>	
Cloud Studio – Checking input and output parameters	
<p>(1) Click on the Download File step in the timeline</p>	

Explanation	Screenshot
Cloud Studio – Checking input and output parameters	
<p>(1) For each step, you can check the input and output parameters.</p> <p>For example, here the Download File parameters</p>	
Cloud Studio – Further Testing	
<p>(1) You can test it again and see that the condition will be satisfied as the file exists now.</p> <p>Click on  again</p>	
Cloud Studio – Further Testing	
<p>Once you selected the environment and tested the automation, you will get the final timeline without the Download File step</p> <p>(1) Click on Exist local file? step</p>	
Cloud Studio – Further Testing	
<p>The file exists and the path to the file is given</p>	